ABSTRACT

The invention relates an cleaning apparatus, system and method for parts of the heating/cooling system of an vehicle. The invention effectively impedes odour and pollution originating from micro-organisms growing on the cooling and heating units. The cleaning assembly 220 according to the invention comprises of distribution tubes 225 provided with nozzles 230 arranged to spray cleaning substance onto the surfaces of the cooling and/or heating units 200, 232. The distribution tube preferably extends through at least a portion of the plurality of heating/cooling flanges 215 of the heating/cooling units and the nozzles are provided in the spaces formed between two adjacent flanges.

10

5

FIG. 3 for publication